WHAT IS CLAIMED IS:

1. An apparatus assembly for forming multiple individual compound desserts in a predetermined shape comprising:

a rack, a plurality of bowl assemblies mounted on said rack, each of said bowl assemblies comprising an outer bowl defining a cavity, a lip extending around at least a portion of an outer periphery of said bowl and a cover member mounted on said lip.

- 2. An apparatus assembly as claimed in claim 1 for forming multiple individual compound desserts in a predetermined shape wherein said rack comprises an external wire body and a plurality of cross members secured to said wire body.
- 3. An apparatus assembly as claimed in claim 2 for forming multiple individual compound desserts in a predetermined shape wherein said wire body is substantially rectangular in configuration and said cross members fall into the same plane as said wire body.
- 4. An apparatus assembly as claimed in claim 1 for forming multiple individual compound desserts in a predetermined shape wherein a surface of said bowl assemblies and rack are coated with a nonstick material.
- 5. An apparatus assembly as claimed in claim 4 for forming a compound dessert in a predetermined shape wherein said nonstick material is tetrafluroethlene.
- 6. An apparatus assembly as claimed in claim 4 for forming a compound dessert in a predetermined shape wherein said nonstick material is fluorinated ethylene propylene.
- 7. An apparatus assembly as claimed in claim 1 for forming multiple individual compound desserts in a predetermined shape wherein said bowl lip is formed by a rolled end segment.
 - 8. An apparatus assembly as claimed in claim 1 for forming multiple individual compound

desserts including a fluted insert member mounted in at least one bowl assembly.

- 9. An apparatus assembly as claimed in claim 1 for forming multiple individual compound desserts in a predetermined shape wherein each cover member comprises an open bowl with a skirt surrounding said bowl and means to mounted said skirt to mount to said outer bowl.
- 10. An apparatus assembly as claimed in claim 9 for forming multiple individual compound desserts wherein means mounted to said skirt are C shaped flanges adapted to fit over handles formed on said outer bowl..
- 11. An apparatus assembly for forming a plurality of individual compound desserts in a predetermined shape comprising:

a substantially rectangular shaped a rack member, a plurality of bowl assemblies secured to said rack member, each of said bowl assemblies comprising an outer bowl member with a closed semi-spherical end and an open end defining a cavity and opposing handles, and a cover member mounted to said outer bowl, said cover member defining a inner bowl which is seated in said outer bowl cavity and a skirt surrounding said bowl, said skirt defining a plurality of throughgoing holes and being provided with mounting means to secure same to said outer bowl member.

- 12. An apparatus assembly as claimed in claim 11 for forming a plurality of individual compound desserts in a predetermined shape including an open ended fluted insert member mounted in said outer bowl member cavity with the open end adjacent said inner bowl when said bowl assembly is assembled.
- 13. An apparatus assembly as claimed in claim 11 for forming a plurality of individual compound desserts in a predetermined shape wherein said rack has a wire body which is substantially rectangular in shape with rounded corners and a plurality of support member secured to said wire

body.

- 14. An apparatus assembly as claimed in claim 11 for forming a plurality of individual compound desserts in a predetermined shape wherein said wire body and said support members fall into the same plane.
- 15. An apparatus assembly as claimed in claim 11 for forming a plurality of individual compound desserts in a predetermined shape wherein at least an inner surface of said outer mold bowl and the inner and outer surface said inner mold bowl are coated with a nonstick material.
- 16. An apparatus assembly as claimed in claim 15 for forming a plurality of individual compound desserts in a predetermined shape wherein said nonstick material is tetrafluroethlene.
- 17. An apparatus assembly as claimed in claim 15 for forming a plurality of individual compound desserts in a predetermined shape wherein said nonstick material is fluorinated ethylene propylene.
- 18. An apparatus assembly as claimed in claim 15 for forming a plurality of individual compound desserts in a predetermined shape wherein said bowl assemblies are constructed from a group of materials consisting of porous fiberglass, copper aluminum, pyrex, glass, porcelain, ceramic, steel, cast iron, and stainless steel wire cloth.
- 19. An apparatus assembly for forming a plurality of individual compound desserts in a predetermined shape comprising:
- a substantially rectangular shaped base tray with a plurality of preformed recesses, a rack member, a plurality of bowl assemblies secured in a fixed position on said rack member, each of said bowl assemblies comprising an outer bowl with a closed semi-spherical end and an open end defining a cavity and opposing handles, and a cover member mounted to said bowl, said cover member defining

a bowl which is seated in said cavity and a skirt surrounding said bowl, said skirt defining a plurality of throughgoing holes, handles and fastening means allowing said skirt handles to be mounted to said outer bowl handles.

- 20. An apparatus assembly as claimed in claim 19 for forming a plurality of individual compound desserts in a predetermined shape including an open ended fluted insert member mounted in said outer bowl member cavity with the open end adjacent said inner bowl when said bowl assembly is assembled.
- 21. An apparatus assembly for forming a plurality of individual compound desserts in a predetermined shape comprising:

a substantially rectangular shaped a rack member, a plurality of bowl assemblies secured to said rack member, each of said bowl assemblies comprising an outer bowl member with a closed semi-spherical end and an open end defining a cavity and opposing handles, an open ended fluted insert member mounted in said outer bowl member cavity and a cover member mounted to said outer bowl, said cover member defining a inner bowl which is seated in said outer bowl cavity and the open end of said fluted insert member and a skirt surrounding said bowl, said skirt defining a plurality of throughgoing holes and being provided with mounting means to secure same to said outer bowl member.